		MSFC CHE	WICAL INVENTORY	ADDITION				
ORGANIZATION CONTACT:			ORG. CODE/CONTRACTOR:	PHONE NUMBER:		Submit To: Quality and Safety Branch Building 4249, Room 104B		
INVENTORY TAKER:			ORG. CODE/CONTRACTOR:	PHONE NUMBER:		Questions Call: 544-4931 or 544- 4772 Instructions for Completing Form are on Back.		
BUILDING NUME	BER:	ROOM NUMBER OR LOCA	ATION:					
1. MSDS NUMBER MSDS Listing	2.	PRODUCT NAME		3. STORAGE CODE (APT)	4. CONTA		5. CONTAINERS RECEIVED DURING THE YEAR	6. CONTAINERS REMAINING ON HAND
SIGNATURE:							DATE:	

Instructions for MSFC Form 4099

- 1. MSDS Number. Provide the MSDS number. (See http://eemo.msfc.nasa.gov/environmental/haz_mat/msds_search.htm)
 If MSDS is not found, leave blank.
- 2. Product Name. Enter the trade name of chemical name if it is a pure compound. If MSDS number is provided in block 1, leave this block blank.
- 3. Storage Code = APT where A = Type of Storage; P = Pressure; T = Temperature. Example: a storage code of a steel drum at ambient pressure and at ambient temperature is D11. See below for proper code selection.

TYPE OF STORAGE					
CODE	TYPE OF STORAGE				
Α	Above Ground Tank				
В	Below Ground Tank				
С	Tank Inside A Building				
D	Steel Drum				
E	Plastic Or Nonmetallic Drum				
F	Can				
G	Carboy				
Н	Silo				
I	Fiber Drum				
J	Bag				
К	Вох				
L	Cylinder				
М	Glass Bottles Or Jugs				
N	Plastic Bottles Or Jugs				
0	Tote Bin				
Р	Tank Wagon				
Q	Rail Car				
R	Other				

PRESSURE						
CODE	PRESSURE					
1	Ambient Pressure					
2	Greater than Ambient Pressure					
3	Less than Ambient Pressure					

TEMPERATURE					
CODE	TEMPERATURE				
4	Ambient Temperature				
5	Greater than Ambient Temperature				
6	Less than Ambient Temperature				
	but less than Cryogenic				
7	Cryogenic Conditions				

- 4. Container Size. Example 55 gallon, 1 gallon, 12 ounce aerosol can, 1000 gallon tank.
- **5. Containers Received.** The number of containers received for this calendar year. Construction contractors should identify number of containers required for construction.
- 6. Containers Remaining. The number of containers remaining for this calendar year. Construction contractors should have consumed all containers.